Jeffrey Taylor/DC/USEPA/US

TO NCIC HPV@EPA

11/22/2005 11:09 AM

CC

bcc

AR201 -- Commitment-Related Letter -- 17 Chemicals

Subject Moved from HPV Challenge Program to ICCA HPV

--- Forwarded by Jeffrey Taylor/DC/USEPA/US on 11/22/2005 11:08 AM -----



rsediak@sdahq.org

11/22/2005 10:05 AM

To Jeffrey Taylor/DC/USEPA/US@EPA

cc kstanton@sdahq.org

Subject Re: 17 Chemicals Moved from HPV Challenge Program

to ICCA HPV Initiative

Dear Mr. Taylor:

Yes, the 17 chemicals listed in your e-mail message below should move from the U.S. HPV Challenge Program to ICCA HPV Initiative.

Rich Sedlak
The Soap and Detergent Association

Taylor.Jeffrey@ep amail.epa.gov

11/17/2005 05:03 PM rsedlak@sdahq.org

То

CC

Subject

17 Chemicals Moved from HPV Challenge Program to ICCA HPV Initiative

Dear Rich Sedlak,

On April 10, 2003, SDA's Alvaro DeCarvalho notified EPA that 17 chemicals moved from the HPV Challenge Program to the ICCA HPV Initiative (please see the attached "AR201-14438" file at the bottom of this email for that communication). However, EPA could not consider that transmission official because Mr. Decarvalho did not sign the document.

Now that you will act in Mr. DeCarvalho's stead, and to make this as simple as possible for you, please simply respond to this email with a "Yes" or "No" whether the following 17 chemicals should move from the HPV Challenge Program to the ICCA HPV Initiative (Note that these 17 chemicals are presented in the same order as they were presented in Mr. DeCarvalho's communication below):

CAS# 122-32-7: Olein, tri- (Octadecenoic acid, 1,2,3-propanetriyl)
CAS# 538-23-8: Octanoin, tri- (Octanoic acid, 1,2,3-propanetriyl)
ester; Tricaprylin)
CAS# 8023-79-8: Oils, glyceridic, palm kernel
CAS# 8030-12-4: Tallow, hydrogenated
CAS# 65381-09-1: Decanoic acid, ester with 1,2,3- propanetriol
octanoate
CAS# 67701-27-3: Glycerides, C14-18
CAS# 67701-28-4: Glycerides, C8-18 and C18-unsatd. Source oil:
Coconut oil, Palm kernel oil
CAS# 67701-29-5: Glycerides, C14-18 and C16-18- unsatd. (Source
oil: Tallow)
CAS# 67701-30-8: Glycerides, C16-18 and C18-unsatd. (Source oil:
Soybean oil, Palm oil, Canola oil)
CAS# 68424-60-2: Glycerides, C16-22 and C18-unsatd.

CAS# 73398-61-5: Glycerides, mixed decanoyl and octanoyl CAS# 1323-39-3: Octadecanoic acid, 1,2-propanediol monoester CAS# 25496-72-4: Olein, mono- Octadecenoic acid, 1,2,3-propanediol monoester CAS# 31566-31-1: Octadecanoic acid, monoester with 1,2,3-propanetriol CAS# 61789-09-1: Glycerides, tallow mono-, hydrogenated CAS# 67701-32-0: Glycerides, C14-18 and C16-18-unsatd. mono- and di- CAS# 67701-33-1: Glycerides, C14-18 mono- and di-

A "Yes" email response from you will officially allow us to move the chemicals from the one program to the other, and thus resolve the whole issue.

Thank you for your patience and consideration to this matter.

Sincerely, Jeffrey Taylor

(See attached file: AR201-14438.pdf)

Jeffrey A. Taylor
U.S. Environmental Protection Agency
Office of Pollution Prevention and Toxics
Chemical Control Division
EPA East -- Room 4410-H, Mail Code 7405M
1200 Penn Ave NW, Washington, DC 20460
Tel (202) 564-8828, Fax (202) 564-4775 (See attached file: AR201-14438.pdf)

P201-14429 pa

AR201-14438.pdf



Peter Wendolkowski 05/05/2003 12:26 PM To: Peter Wendolkowski/DC/USEPA/US@EPA

CC: œ:

Subject: Glyceride HPV Commitment



greggs.wj@pg.com on 04/29/2003 02:01:45 PM

To:

oppt.ncic@epamail.epa.gov, Rtk Chem/DC/USEPA/US@EPA, Barbara

Leczynski/DC/USEPA/US@EPA, Richard Hefter/DC/USEPA/US@EPA

CC:

adecarvalho@sdahq.org, fred_mceldowney@americanchemistry.com, walker.dm@pg.com,

LKI@CEFIC.BE, rdenison@environmentaldefense.org

Glyceride HPV Commitment Subject:

Attached please find documents confirming Procter & Gamble's continuing commitment to the HPV program and the transition of the Glyceride consortia work

to the ICCA/OECD program.

These materials are produced and used internationally and the SDA-managed US

consortia has been successful in attracting global producers and formulators into this consortia, vastly expanding the sources of information for the assessment.

Feel free to contact me if you have any questions.

Bill Greggs Procter & Gamble 513-627-1383

(See attached file: Company Consortium ICCA Commitment Letter (glycerides) -EPA.doc)

(See attached file: EPA to ICCA Switch Letter (glycerides) 10APR03 FINAL.doc)

10APR03 FINAL.doc ICCA Commitment Letter (glycerides)

ICCA Commitment List (glycerides) REV 10APR03.doc

Letter (glycerides)

EPA to ICCA Switch Letter (glycerides) 10APR03 FINAL.doc

April 10, 2003

Frederick C. McEldowney Chair, ICCA HPV Task Group American Chemistry Council 1300 Wilson Boulevard Arlington, VA 22209

Dear Mr. McEldowney:

The SDA/CESIO Glycerides Consortium agrees to participate in the Global Initiative of the ICCA on High Production Volume (HPV) Chemicals. The Glycerides Consortium will sponsor a total of eighteen (17) chemicals. These chemicals are identified on an accompanying list.

The Consortium understands that its sponsorship for the chemicals entails:

- reviewing and evaluating the validity of available data;
- assessing the completeness of the OECD SIDS data profile;
- conducting testing (if necessary) in the time frame agreed by the participants;
- providing concise robust summaries for each endpoint;
- preparing and making publicly available a SIAR document with Executive Summary;
- updating the SIDS package.

In addition, since hazard data are a necessary but insufficient basis for providing insight about chemical safety, the Consortium intends to develop use and exposure data relevant to the manufacture and use of these substances as a part of our program, as appropriate. This additional information, along with the toxicological data, will be made available to improve the understanding of chemical risks.

The point of contact for the SDAICESIO Glycerides Consortium is:

Alvaro DeCarvalho
The Soap and Detergent Association
1500 K Street, NW, Suite 300
Washington, DC 20005 USA

Tel: (202) 662-25 16 Fax: (202) 347-4110

E-mail: adecarval ho@sdahq.org

Please contact me if you have any questions.

Sincerely,

Alvaro J. DeCarvalho Director of Environmental Safety

cc: Hon. Christine Todd Whitman

03 MAY -5 PM 1:5

ICCA Commitment List – Glycerides

| 122327 | Olein, tri- (Octadecenoic acid, 1,2,3-propanetriyl) |
|----------|--|
| 538238 | Octanoin, tri- (Octanoic acid, 1,2,3-propanetriyl ester; Tricaprylin) |
| 8023798 | Oils, glyceridic, palm kernel |
| 8030124 | Tallow, hydrogenated |
| 65381091 | Decanoic acid, ester with 1,2,3- propanetriol octanoate |
| 67701273 | Glycerides, C14-18 |
| 67701284 | Glycerides, C8-18 and C18-unsatd. Source oil: Coconut oil, Palm kernel oil |
| 67701295 | Glycerides, C14-18 and C16-18- unsatd. (Source oil: Tallow) |
| 67701308 | Glycerides, C16-18 and C18-unsatd. (Source oil: Soybean oil, Palm oil, Canola oil) |
| 68424602 | Glycerides, C16-22 and C18-unsatd. |
| 73398615 | Glycerides, mixed decanoyl and octanoyl |
| 1323393 | Octadecanoic acid, 1,2-propanediol monoester |
| 25496724 | Olein, mono- Octadecenoic acid, 1,2,3-propanediol monoester |
| 31566311 | Octadecanoic acid, monoester with 1,2,3-propanetriol |
| 61789091 | Glycerides, tallow mono-, hydrogenated |
| 67701320 | Glycerides, C14-18 and C16-18-unsatd. mono- and di- |
| 67701331 | Glycerides, C14-18 mono- and di- |